						<u> </u>							
INFORMATION DISCLOSURE			ATTORNEY'S DOCKET NO.: ARC 2630		APPLICATION NO.:								
													983
								PTO-1449		APPLICANT:			j.
			VENKATRAMAN, et al.	•		• • ==							
,			FILING DATE: GROUP:										
,			Them of the		001.								
		US P	ATENT DOCUMENTS.A.			**							
EXAMINE	1					FILING							
INITIAL	S PATENT NO. 4,542,013	DATE 09/85	NAME Keith	CLASS 424	SUBCLASS 28	DATE							
W/													
//	4,593,053	06/86 ₍	Jevne et al.	523	111								
	4,781,926	11/98	Hyon et al.	424	486								
	4,978,531	12/90	Yamazaki et al.	424	448								
- 1	5,091,185	02/92	Castillo et al.	424	438								
<u>'</u>	5,346,935	09/94	Suzuki et al.	524	18								
7	0,040,000	00/04	Guzuki et al.	1027									
1													
0													
		FOR	EIGN DOCUMENTS	<u> </u>									
EXAMINE	R'S T	Ī	T	1	T	FILING							
INITIAL		DATE	NAME	CLASS	SUBCLASS	DATE							
		 											
				<u> </u>									
		 		ļ									
	OTHER DOCUME	NTS (includ	ing Author, Title, Date, Pert	inent Page	s Etc.)								
		Lozinsky, V.I., et al., Journal of Applied Polymer Science, Vol. 44, pp 1423-1435 (1992), "Study of											
\sim	-	•	tems. IX. Poly (Vinyl Alcohol) Cryogels	Filled With Partic	cles of							
		Crosslinked Dextran Gel". Lazzeri, L., et al., Journal of Materials Science: Materials in Mediicine 5 (1994) pp 862-867, "Physico-											
			terization of hydrogels of poly (vinyl alcohol) and hyaluronic acid".										
Lozinsky, V.I., et al., Journal of Applied Polymer science, Vol. 58, pp 1													
Cryostructuration of Polymer systems. XI. The Formation of PVA Cryogels by													
,		Polymer Aqueous Solutions cotnaining Additives of Some Polyols".											
		Hickey, Alla S., et al., Journal of Membrane Science 107 (1995) pp 229-237, "Mesh Size and Diffusive											
M		Characteristics of Semicrystalline Poly (Vinyl Alcohol) Membranes Prepared by Freezing/Thawing											
—A—	Techniques".												
- U		· · · · · · · · · · · · · · · · · · ·		· · ·									
EXAMINE	₹:		DATE CONSID	DERED:	/4×								
	/ / -			7	1 4 Y								

Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next

communication to applicant.